## APPENDIX B (Marked-Up Copy Of Amended Claims)

- 5. (Amended) A stator with a radial winding, the stator comprising at least two <u>separate</u> pole plate assemblies, each said pole plate assembly comprising a plurality of pole plates made of a magnetically conductive material, each said pole plate assembly comprising a hub having a central hole and at least two poles extending radially outward from the hub, the poles being spaced by an identical angular interval, each said pole having a distal end with a magnetic pole face, each said pole having a metal wire wound therearound, wherein the at least two pole plate assemblies are coaxially stacked and the pole therof are arranged in staggered manner to form the stator.
- 6. (Amended) The stator with a radial winding as claimed in claim 5, wherein a number of said at least two pole plate assemblies is even, and further comprising an engaging member that extends through the central holes of the even-numbered pole plate assemblies that are aligned with each other, thereby [engaging the even-numbered] assembling said pole plate assemblies [of even number together with] together so that the poles of said at least two pole plate assemblies are disposed alternately and spaced by an identical angular interval, the engaging member having a central hole for rotatably receiving a rotor.